

FAST - (10031318.wsp:1)

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Drafts

Pending

Active

L1: (1327) papermaking and (paper paperboard) and (corrugat\$4 emboss\$4)

L2: (665) 1 AND 162/\$7.CCLS.

L3: (96) 2 AND 162/117.CCLS.

L4: (3) 3 AND (CALCIUM ADJ CARBONATE CaCO.sub 3.)

L5: (96) 2 AND (CALCIUM ADJ CARBONATE CaCO.sub 3.)

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(0) 3 AND (CALCIUM ADJ CARBONATE CaCO.sub."3")

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(5162) paper\$6 and (emboss\$4 corrugat\$4) and (additive camellia adj see

(17474) (waste biodegradable polymer\$4) adj fib\$4

(497) ((waste biodegradable polymer\$4) adj fib\$4) and (paper\$6 and (em

(374) (((waste biodegradable polymer\$4) adj fib\$4) and (paper\$6 and (em

(66) (((waste biodegradable polymer\$4) adj fib\$4) and (paper\$6 and (em

USPAT: US-PCPUB: EPO: JPO: DERWENT: ISM: TDB

Default operator: OR

Highlight all hit terms initially

	U	I	PT	Document ID	Issue Date	Pages	Title	Current OR	Current XRe	Retrieval C	Inven
26	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 2826865 A	19580318	3	TEXT NOT AVAILABLE	47/56			Name not ava
27	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 2909003 A	19591020	4	TEXT NOT AVAILABLE	47/56	53/436		Name not ava
28	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6344110	20020205	12	Method of producing a paper having a three dimensional net	162/109	162/113;	162/117	Reiner, Lenn
29	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6447640	20020910	18	Impingement air dry process for making absorbent sheet	162/101	162/109;		Watson, Gary
30	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6372089	20020416	9	Method of making paper	162/181.6	162/168.3;		Keiser, Bruce
31	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6355137	20020312	6	Repulpable wet strength paper	162/5	162/164.1;		Staib, Ronal
32	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6200416	20010313	6	Recycled paper production process which incorporates con	162/4	162/5;		Brotto, Jeffe
33	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5061345 A	19911029	6	Method of making a multiple ply paper product containing	162/125	162/128;		Hoffman, Ro

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L Number	Hits	Search Text	DB	Time stamp
1	1327	papermaking and (paper paperboard) and (corrugat\$4 emboss\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/13 21:55
2	665	(papermaking and (paper paperboard) and (corrugat\$4 emboss\$4)) AND 162/\$7.CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/13 21:56
3	96	((papermaking and (paper paperboard) and (corrugat\$4 emboss\$4)) AND 162/\$7.CCLS.) AND 162/117.CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/13 21:58
4	3	((((papermaking and (paper paperboard) and (corrugat\$4 emboss\$4)) AND 162/\$7.CCLS.) AND 162/117.CCLS.) AND (CALCIUM ADJ CARBONATE CaCO.sub 3.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/13 21:59
5	96	((papermaking and (paper paperboard) and (corrugat\$4 emboss\$4)) AND 162/\$7.CCLS.) AND (CALCIUM ADJ CARBONATE CaCO.sub 3.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/13 22:00
-	5162	paper\$6 and (emboss\$4 corrugat\$4) and (additive camellia adj seed calcium adj carbonate or (wet dry) adj strength weed adj control biocid\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/13 00:25
-	17474	(waste biodegradable polymer\$4) adj fib\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/13 00:01
-	497	((waste biodegradable polymer\$4) adj fib\$4) and (paper\$6 and (emboss\$4 corrugat\$4) and (additive camellia adj seed calcium adj carbonate or (wet dry) adj strength weed adj control biocid\$4))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/13 00:02
-	374	((waste biodegradable polymer\$4) adj fib\$4) and (paper\$6 and (emboss\$4 corrugat\$4) and (additive camellia adj seed calcium adj carbonate or (wet dry) adj strength weed adj control biocid\$4)) and pulp\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/13 00:02
-	66	((waste biodegradable polymer\$4) adj fib\$4) and (paper\$6 and (emboss\$4 corrugat\$4) and (additive camellia adj seed calcium adj carbonate or (wet dry) adj strength weed adj control biocid\$4)) and pulp\$4) and 162/\$7.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/13 00:02
-	3	biodegradable adj plant adj fib\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/13 00:10
-	5	162/\$7.ccls. and sowing	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/13 00:17

-	3499	seedling and (paper tape mat)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/13 00:18
-	567	(seedling and (paper tape mat)) and (162/\$7 47/\$7).ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/13 00:19
-	9	((seedling and (paper tape mat)) and (162/\$7 47/\$7).ccls.) and 162/\$7.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/13 00:20
-	562	((seedling and (paper tape mat)) and (162/\$7 47/\$7).ccls.) and 47/\$7.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/13 00:20
-	63	((((seedling and (paper tape mat)) and (162/\$7 47/\$7).ccls.) and 47/\$7.ccls.) and pulp\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/13 00:20
-	11	("2826865" "2909003" "3287850" "3299566" "4364197" "4982526" "5189833" "5205068" "5421123" "5802763" "5934011").PN.	USPAT	2003/06/13 00:22
-	1	(paper\$6 and (emboss\$4 corrugat\$4) and (additive camellia adj seed calcium adj carbonate or (wet dry) adj strength weed adj control biocid\$4)) and camellia adj seed	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/13 00:25

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1	5162	paper\$6 and (emboss\$4 corrugat\$4) and (additive camellia adj seed calcium adj carbonate or (wet dry) adj strength weed adj control biocid\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/12 23:59
2	17474	(waste biodegradable polymer\$4) adj fib\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/13 00:01
3	497	((waste biodegradable polymer\$4) adj fib\$4) and (paper\$6 and (emboss\$4 corrugat\$4) and (additive camellia adj seed calcium adj carbonate or (wet dry) adj strength weed adj control biocid\$4))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/13 00:02
4	374	((waste biodegradable polymer\$4) adj fib\$4) and (paper\$6 and (emboss\$4 corrugat\$4) and (additive camellia adj seed calcium adj carbonate or (wet dry) adj strength weed adj control biocid\$4)) and pulp\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/13 00:02
5	66	((waste biodegradable polymer\$4) adj fib\$4) and (paper\$6 and (emboss\$4 corrugat\$4) and (additive camellia adj seed calcium adj carbonate or (wet dry) adj strength weed adj control biocid\$4)) and pulp\$4) and 162/\$7.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/13 00:02